(staple inside file in blue slip area)

2700 INTERNAL TRANSFER REQUEST FOR S.N.

DATE: . 5802	FROM: 5. Boa	(print name)
	REASON(S):	
FORWARD TO	A. You had Parent	(check box)
A. Art Unit: - 3817	B. See Title	(check box)
B. Class: 329	C. See Abstract	(check box)
C Subclass:	D, See Claim(s):	
FURTHER EXPLANATION IF NE		
Adail of Circuitry	Lar reducino Ca	rrier frequency of an
Analoo 210 mass. No	glostal or online	rrier Frequency of am Transmission
DATE: 5 200	FROM:	(print name)
	REASON(S):	
FORWARD TO:	A. You had Parent	(check box)
A. Art Unit: 763	B. See Title	(check box)
B. Class: 375	C. See Abstract	(check box)
C Subclass:	D. See Claim(s):	
FURTHER EXPLANATION IF NE	EDED:	
ORTHER EXILENCES IN THE	Course Cour	eisin Class Kot 1209
•	Claims no	asion Class K55 /209 7 for demodulator circuit - Fife
DATE:	FROM:	(print name)
,	REASON(S):	
FORWARD TO CLASSIFIER	A. You had Parent	(check box)
	B. See Title	(check box)
	C. See Abstract	(check box)
	D. See Claim(s):	
FURTHER EXPLANATION IF NE		
		· ·
	001510451011	
DISPOSITION BY 2700 CLA		·
DATE:	_ CLASSIFIER:	
	REASON(S):	<u>.</u>
FORWARD TO:	A. You had Parent	(check box)
A. Art Unit:	B. See Title	(check box)
B. Class:	C. See Abstract	(check box)
C Subclass:	D. See Claim(s):	
FURTHER EXPLANATION IF NE	EDED:	